Dryden Research Library Newsletter July 2003

Dryden Research Library is located in Bldg. 4800 Room 2412.

Check out our home page: http://www.dfrc.nasa.gov/Organizations/TechPubs/Library/index.html

For any of your library needs please contact via email or call:

Barbara Rogers, the Librarian at ext. 3702, email: barbara.rogers@dfrc.nasa.gov Sylvia Dolber, the Library Technician at ext. 3127, email: sylvia.dolber@dfrc.nasa.gov

The Dryden Research Library staff are part of the ITI/SCSC Team and their Technical Monitor is Ron

Ray, at ext. 3687, email: ron.ray@dfrc.nasa.gov

The NASA Dryden Research Library gives Library Tours and Orientation. Tours are by appointment and take 30 minutes to an hour. This is available for Dryden employees or staff that would like more information about the Research Library services. A tour of the library facilities will be given, with handouts on library services. There will be demonstrations on searching several databases accessible from the Research Library website, including AIAA, Science Direct, ASAP, DTRS, etc. You can bring information on topics you would like to search. Please call Barbara Rogers at ext. 3702 to schedule an appointment

New Books at Dryden Research Library:

RS 75 .P5

D.C. D. 1	in resourch Elerary.
Reference Books –	
AY 2 .L5 D5	Directory of special libraries and information centers V. 1, pt.1&2 1999
RS 75 .P5	Physicians' desk reference: PDR 2001
Circulating Books –	
BD 431 .F86	It was on fire when I lay down on it by Robert Fulghum 1989
BF 441 .C65	Hare Brain Tortoise Mind by Guy Claxton 1999
BF 637 .N4 S44	Bargaining for advantage by G. Richard Shell 1999
BF 637 .S8 Z56	Success and the self image by Zig Ziglar 1995 (sound recording)
BF 698.3 .K45	Please understand me II: temperament, character, intelligence by David Keirsey 1998
BF 698.4 .F86	Personality Judgment: a realistic approach to person perception by David C. Funder
1999	
BF 724.6 .L54	Life in the Middle by Sherry L. Willes 1999
BL 240.2 .G68	Rocks of ages: science and religion in the fullness of life by Stephen Jay Gould 1999
BL 624 .M6644	The re-enchantment of everyday life by Thomas Moore 1996
D 769.85 .A5 C64	The forgotten war: A pictorial history of World War II in Alaska Vol.1 thru 4 by Stan
Cohen 1981	
D 790. A796	To fly and fight: memoirs of a triple ace by Clarence E. "Bud" Anderson 1990
D 790 .G25	Angel, a mighty fortress by Don Gaddo and Leslie Barnett 1999
D 790 .G34	The stained glass window: a footpath to pains end by Don Gaddo 2000
GV 759.2 .P74 J47	The Powder Puff Derby of 1929 by Gene Nora Jessen 2002
HD 31 .D4222	Peopleware: productive projects and teams by Tom DeMarco 1999
HD 96955 .F572	Six Silent Killers: management's greatest challenge by James R. Fisher, Jr 1998
HF 5549.5 R3 S815	Results: how to assess performance, learning, and perception by Richard A. Swanson
1999	
HQ 1064 .U5 S53	New passages: mapping your life across time by Gail Sheehy 1996
LB 2353.68 .B37	Barron's how to prepare for the College-Level Examination Program 1995
QA 76.76 .O63 H342	A students guide to UNIX by Harley Hahn 1993
QC 173.6 .V57	Lorentzian wormholes: from Einstein to Hawking by Matt Visser 1996
QC 173.98 .Z84	The Dancing Wu Li masters: an overview of the new physics by Gary Zukav 1980
RC 1151 .C45 N48	The Neurolab Spacelab mission: neuroscience research in space by NASA 2003

Physicians desk reference: PDR 54th Edition 2000

^{*}Welcome Summer Students and Professors to NASA Dryden Research Library*

TL 540 .B3567 S38	Pancho: the biography of Florence Lowe Barnes by Barbara Hunter Schultz 1996
TL 540 .G8 P28	Tested: Marshall test pilots and their aircraft in war and peace 1919-1999 by Dennis
Pasco 1999	
TL 540 .M414 M53	A passion for flying by Marvin Michael 1996
UG 763 .P44	The Moby Dick Project: reconnaissance ballons over Russia by Curtis Peebles 1991
UG 1520 .P435	Guardians: strategic reconnaissance satellites by Curtis Peebles 1987

The First Century of Flight – NACA/NASA Contributions to Aeronautics:

1979-1983 Highly Maneuverable Aircraft Technology (HiMAT) introduced on first unpiloted subscale flight-test vehicle. The outcome was used to validate technologies for future fighter aircraft. The extensive uses of composites, winglets, and canards appeared on other aircraft.

1985-1989 Mission Adaptive Wing (MAW) was tested on flight F-111 ATFI. The wing of the F-111 was modified so that the curvature of the leading and trailing edged could be varied in flight.

.

Sylvia Dolber Librarian Technician Dryden Research Library ITI/SCSC Team